20342

THIS NOTICE TO APPEAR IN MOBILE PRESS OR REGISTER ON MAY 10, 1991.

THIRTY-DAY PERIOD BEGINS THEN.

LETTERS OF INTENT FOR

## EPA ANNOUNCES RECEIPT OF FIVE LETTERS OF INTENT FOR TECHNICAL ASSISTANCE GRANT (TAG) APPLICATIONS

The Region IV office of the United States Environmental Protection Agency (EPA) has received letters of intent to apply for a technical assistance grants (TAG) from the Alabama Wildlife Federation in connection with Superfund remedial activities at the following Alabama sites: Ciba-Geigy Chemicals and Olin Corporation in McIntosh, Washington County; Stauffer Cold Creek and LeMoyne Plants in Axis and Bucks, Mobile County, and Redwing Carriers/Saraland Apartments in Saraland, Mobile County. The Superfund law allows for issuance of only one grant of up to \$50,000 to a citizens' group at any one site on the National Priorities List (NPL). The grant is provided to enable communities affected by an NPL site to hire a technical advisor to interpret EPA data and documents and assist in providing input to EPA on proposed cleanup actions. In order to insure that all community views are represented in the recipient group, EPA encourages all groups interested in applying for a TAG for any of these sites to consolidate and file a joint application. Within 30 days from the date of this notice, groups that wish to join the Alabama Wildlife Federation in applying for any of these grants must notify:

> Mr. Z. Douglas Schofield, Executive Director Alabama Wildlife Federation 46 Commerce Street Montgomery, Alabama 36104 (205) 832-9453

Groups wishing to file separately must submit a letter of intent for to file an application for the specific site within 30 days from the date of this notice to:

Mr. Ken Turner, Grants Specialist Grants & IAG Operations Unit U.S. EPA -- Region IV 345 Courtland Street, NE Atlanta, Georgia 30365 (404) 347-7292

Additional information may be obtained from Betty Winter, Community Relations Coordinator, in the Region IV office on (404) 347-2643 or leave a message at 1-800-241-1754 for a return call.

g 1 Belly